We claim:

- 1. A process of PECVD deposition of metal films comprising the steps of:
 providing an ion promoting atmosphere; and
 contacting a substrate with a plasma of approximately 50 to 90 % of a metalcontaining gas in said ion promoting atmosphere at a pressure and
 temperature range sufficient for effective film deposition for said metal.
- 2. The process of claim 1 wherein said step of providing an ion promoting atmosphere comprises selecting said ion atmosphere from a group consisting of nitrogen gas, argon gas, neon gas, krypton gas, xenon gas, helium gas and radon gas.
- 3. The process of claim 1 wherein said step of contacting a substrate with a plasma comprises having a temperature range of approximately 150 to 500 degrees Celsius.
- 4. The process of claim 1 wherein said step of contacting a substrate with a plasma comprises having a pressure range of 1 mtorr to 10 torr.
- 5. A process for PECVD deposition of a material on a substrate in a chemical vapor deposition (CVD) reaction chamber comprising:

locating said substrate in said reaction chamber;

placing said reaction chamber under vacuum pressure;

combining a precursor deposition gas containing said material and a chemically inert reactive species producer gas;

introducing said precursor deposition gas and said chemically inert reactive species producer gas into said reaction chamber; and

generating a plasma from said precursor deposition gas and said chemically inert reactive species producer gas in said reaction chamber.

6. A process for PECVD deposition of a metal film on a substrate in a chamber, comprising:

placing said chamber under vacuum pressure;

introducing a metal precursor deposition gas and a chemically inert ion producer gas into said chamber, wherein said chemically inert ion producer gas is selected from a group consisting of nitrogen gas, argon gas, neon gas, krypton gas, xenon gas, helium gas and radon gas;

generating a plasma in said chamber; and depositing a layer of metal on said substrate surface.

7. The process of claim 6 wherein said step of introducing a metal precursor deposition gas and a chemically inert ion producer gas into said chamber comprises: introducing said metal precursor deposition gas into said chamber in a range of approximately 10 to 50 sccm; and

introducing said chemically inert ion producer into said chamber at a rate of at least 4,000 sccm.

- 8. The process of claim 6 wherein said step of generating a plasma comprises generating a high density plasma.
- 9. A process for PECVD deposition of a metal film on a substrate in a chemical vapor deposition (CVD) reaction chamber comprising:

placing said reaction chamber under vacuum pressure;

bubbling a chemically inert reactive species producer gas through a metal precursor deposition liquid;

introducing said gas into said reaction chamber after said bubbling step; generating a plasma in said reaction chamber; and depositing a layer of metal on said substrate.

- 10. A method of forming a metal layer on a semiconductor wafer by plasma enhanced chemical vapor deposition, the method comprising the steps of:

 forming a plasma, wherein said plasma contains at least a metal precursor
 - deposition gas and a chemically inert collider gas; and exposing said wafer to said plasma.
- 11. The method of claim 10 further comprising a step of forming said plasma and exposing said wafer to said plasma.
- 12. The method of claim 10 further comprising a step of forming said metal precursor deposition gas contained in said plasma by bubbling said chemically inert collider gas through a metal precursor deposition liquid.
- 13. A method of making a semiconductor device, comprising the steps of:

 forming a product in a PECVD chamber through an interaction of a chemically

 inert charged species producer gas and a metal-containing compound in a

 plasma; and

 exposing a substrate to said product for a period sufficient to form a metal layer

 on at least a portion of said substrate.
- 14. The method in claim 13, wherein said step of forming a product comprises forming a product free of constituents of said chemically inert charged species producer gas.
- 15. The method in claim 14, wherein said step of exposing a substrate to said product further comprises exposing a substrate to said product for a period sufficient to form a metal layer free of constituents of said chemically inert charged species producer gas.

- 16. The method in claim 15, wherein said step of forming a product further comprises forming a metal-containing ion of said metal-containing compound.
- 17. The method in claim 16, wherein said step of forming a product further comprises forming a metal-free ion from said metal-containing compound.
- 18. The method in claim 17, further comprising a step of introducing a reactant gas to said metal-containing ion; and wherein said step of exposing a substrate to said product comprises exposing said substrate to said product and to said reactant gas.
- 19. A process for PECVD deposition of a metal-containing film on a semiconductor wafer comprising the steps of:

heating said wafer in a PECVD process chamber to a temperature;
maintaining said temperature during said deposition of said metal-containing film;
maintaining a pressure in said process chamber during said deposition of said
metal-containing film;

- maintaining said wafer in an atmosphere of a gaseous mixture of ionized reactants formed from a metal-containing compound gas and a chemically inert reaction rate promoter gas; and
- initiating and maintaining plasma enhanced chemical vapor deposition from said gaseous mixture.
- 20. The process of claim 19 further comprising a step of bubbling said chemically inert reaction rate promoter gas through a metal-containing compound precursor liquid.
- 21. The process of claim 19 wherein maintaining said temperature during said deposition of said metal-containing film comprises maintaining said temperature in a temperature range between approximately 150 to 500 degrees Celsius.

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- 22. A method of performing a back-end-of-the-line process, comprising:

 providing a semiconductor device under fabrication;

 placing said device in a vacuum chamber;

 supplying a metal source gas and a chemically inert-excitation gas within

 said vacuum chamber; and

 interacting said metal source gas and said chemically inert-excitation gas.
- 23. The method in claim 22, wherein said step of interacting comprises igniting a plasma.
- 24. A method of making a semiconductor device using PECVD comprising: providing a semiconductor device under fabrication; placing said device in a vacuum chamber; forming combined gasses comprising a metal source gas with a chemically inert energy-transfer gas; supplying said combined gases to said vacuum chamber; and igniting a plasma.
- 25. The method in claim 24, wherein said step of igniting a plasma comprises interacting said combined gases.
- 26. The method in claim 25, wherein said step of interacting said combined gases comprises producing a charged species.
- 27. A chemical vapor deposition method of providing a conformal titanium-containing layer of on a semiconductor wafer within a PECVD reactor, the method comprising the following steps:

injecting gaseous TiCl₄ and a chemically inert reactive species producer gas within said reactor; and

maintaining said reactor at a pressure and a temperature which are effective for

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interacting said TiCl₄ and said chemically inert reactive species producer gas to deposit a titanium containing film on said wafer.

- 28. A semiconductor processing method comprising the following steps: providing a semiconductor wafer; subjecting said wafer to PECVD conditions in a chamber; forming an ionized reactant species by interacting a metal source material with a chemically inert collider gas in said chamber; and forming a metal-containing layer on said wafer from said ionized reactant species.
- 29. A process for PECVD deposition of metal-containing films on a surface, the process comprising:
 - maintaining a pressure and a temperature which are effective for PECVD metalcontaining film deposition; and
 - contacting said surface with a plasma of approximately 50 to 90% metalcontaining compound in a chemically inert atmosphere.
- 30. A method for PECVD deposition of metal films comprising:
 - providing a metal-containing precursor gas configured to form an ionized reactant species in cooperation with a chemically inert reactive species producer gas;
 - adding said metal-containing precursor gas to said chemically inert reactive species producer gas;
 - forming a plasma containing said metal-containing precursor gas and said chemically inert reactive species producer gas;
 - exposing a substrate in a PECVD chamber to said ionized reactant species.
- 31. The method of claim 30 wherein said step of providing a metal-containing precursor gas comprises providing a gas wherein a metal in said gas is selected from a

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group consisting of aluminum, copper, aluminum-copper alloys, tin, titanium, lead, titanium nitrides, titanium-tungsten alloys, tungsten, and tungsten-lead alloys.

32. A process for PECVD deposition of a titanium film on a surface, comprising the steps of:

housing said surface within a chamber; establishing a temperature within said chamber; establishing a pressure of approximately 5 Torr in said process chamber;

introducing a TiCl₄ gas into said chamber with a flow rate of approximately 30 sccm;

introducing an argon gas into said chamber, generally simultaneously with said step of introducing a TiCl₄ gas, at a flow rate of approximately 5,000 sccm;

introducing a hydrogen gas into said chamber, generally simultaneously with said step of introducing an argon gas, at a flow rate of approximately 10,000 sccm;

producing a generally uniform titanium coating on said surface.

- 33. The process of claim 32 wherein said producing step comprises establishing plasma enhanced chemical vapor deposition from said TiCl₄ gas and said hydrogen gas.
- 34. The process of claim 33 wherein said producing step further comprises applying a plasma-creating energy sufficiently proximate to said surface for deposition of said titanium coating.
- 35. A method of providing a chemical vapor deposition environment, the method comprising:

introducing a deposition gas to a chamber; and introducing an inert gas to said chamber.

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- 36. The method of claim 35 further comprising a step of forming a plasma comprising said deposition gas and said inert gas.
- 37. An atmosphere for a chemical vapor deposition process, comprising:
 a deposition gas having a pressure contribution and a chemical reactability; and
 a chemically inert gas mixed with said deposition gas, limiting said pressure
 contribution of said deposition gas, and increasing said chemical
 reactability of said deposition gas.
- 38. The atmosphere of claim 37 wherein said deposition gas is a film precursor deposition gas.
- 39. The atmosphere of claim 37 wherein said deposition gas is a metal film precursor deposition gas.
- 40. A plasma, comprising:

 a reactive species of a precursor gas; and
 a reactive species of an inert reaction promoting gas intermixed with said
 precursor gas.
- 41. The plasma in claim 40, further comprising a reactive species of a reactant gas, wherein said collider gas represents a volume of at least 4/10 of a volume represented by said reactant gas.
- 42. A method of supporting a reaction between a precursor gas and a reactive gas, comprising:

introducing a chemically inert reaction-promoter gas to said precursor gas; and ionizing said reaction-promoter gas.

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- 43. The method in claim 42, further comprising a step of forming a reactive species of a constituent of said precursor gas with an ion from said reaction-promoter gas.
- 44. The method in claim 43, wherein:

 said step of introducing a chemically inert reaction-promoter gas comprises

 introducing said chemically inert reaction-promoter gas to a precursor gas

 comprising TiCl₄; and

 said step of forming a reactive species comprises forming TiCl₃⁺.
- 45. The method in claim 43, wherein said step of introducing a chemically inert reaction-promoter gas comprises introducing said chemically inert reaction-promoter gas to a precursor gas comprising TiCl₃⁺; and said step of forming a reactive species comprises forming TiCl₂⁺⁺ from said TiCl₃⁺.
- 46. A method of encouraging a formation of a reactive species of a gas, comprising: providing a chemically non-reactive ionization agent; ionizing said agent; and allowing a collision between an ion of said agent and a constituent of said gas.
- 47. The method in claim 46, wherein said step of providing a chemically non-reactive ionization agent comprises providing an agent that is chemically non-reactive with respect to said gas.
- 48. The method in claim 46, wherein said step of providing a chemically non-reactive ionization agent comprises providing an agent that is generally chemically non-reactive.
- 49. The method in claim 48, wherein said step of providing a chemically non-reactive ionization agent comprises providing an inert gas.

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- 50. The method in claim 49, wherein said step of providing a chemically non-reactive ionization agent comprises providing a noble gas.
- 51. A method of advancing a reaction between a first constituent of a first gas and a second constituent of a second gas, wherein said first gas and said second gas contribute to a total pressure within a chamber, and said method comprising:

contributing to said total pressure with a third gas; and collidingly fostering said reaction using said third gas.

52. The method in claim 51, wherein said step of collidingly fostering said reaction comprises:

creating a reactive species of said first constituent using said third gas; and allowing said reactive species to chemically interact with said second gas.

- 53. The method in claim 52, further comprising a step of allowing said reactive species to chemically interact with said third gas.
- 54. A method of aiding a reaction involving a metal-containing gas that provides a partial pressure contribution within a chamber, comprising:

limiting said partial pressure contribution of said metal-containing gas with an addition to said chamber of a selection from a group consisting of:

a generally inert gas,

a gas that is inert with respect to said reaction,

a chemically reactive gas, and

combinations thereof; and

encouraging a formation of an ion from said metal-containing gas using said selection.

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55. A method of plasma etching a material, comprising:

providing a gas;

providing a charged species promoter;

ionizing said gas with RF energy;

ionizing said charged species promoter with RF energy;

ionizing said gas with said charged species promoter; and

allowing an ion from said gas to chemically react with said material.

- 56. A method of forming a film on a substrate, comprising: sputtering a material from a target toward said substrate; introducing a gas having a reactivity to said material; and promoting said reactivity using an inert reaction fostering agent.
- 57. A method of chemically reacting a first gas and a material, comprising: introducing an inert gas to said first gas; generating a reactive species from said first gas; generating a non-reactive species from said inert gas; further generating a reactive species from said first gas using said non-reactive species; and introducing said reactive species to said material.
- 58. The method in claim 57, wherein said step of introducing said reactive species to said material comprises introducing said reactive species to a material being sputtered.
- 59. The method in claim 57, wherein said step of introducing said reactive species to said material comprises introducing said reactive species to a material on a substrate.
- 60. The method in claim 59, wherein said step of introducing said reactive species to said material comprises introducing said reactive species to a reactive species of a second gas adsorbed onto said substrate.

61. A method of operating a PECVD system configured to operate in a first mode under a set of parameters and free of a reaction-promoter agent, said method comprising: running a second mode of said PECVD system, comprising:

providing a precursor gas to a chamber;

providing a reactant gas to said chamber;

providing an inert reaction-promoter gas to said chamber;

generating a plasma from said precursor gas, said reactant gas, and said inert reaction-promoter gas;

contacting a substrate in said chamber with a precursor reactive species and a reactant reactive species;

forming a film on said substrate through a reaction of said precursor reactive species and said reactant reactive species, wherein said film has a uniformity, and wherein said reaction defines a reaction rate.

- 62. The method in claim 61, wherein said step of forming a film comprises forming a film under said set of parameters, wherein said film has a uniformity better than a uniformity in said first mode.
- 63. The method in claim 62, wherein said step of forming a film comprises forming a film having a uniformity of at most 5%.
- 64. The method in claim 61, wherein said step of forming a film on said substrate through a reaction comprises forming a film under said set of parameters, wherein said reaction defines a reaction rate greater than a reaction rate in said first mode.
- 65. The method in claim 64, wherein said step of forming a film on said substrate through a reaction comprises forming a film at a reaction rate ranging from about 4 to about 10 angstroms per second.

66. The method in claim 61, wherein said step of providing an inert reaction-promoter gas comprises establishing a percentage of said inert reaction-promoter gas to said reactant gas in said chamber of at least 40%.